STEPANOVA, G. I.: Master Phys-Math Sci (diss) -- "On the theory of isotope solutions". Khar'kov, 1958. 8 pp (Min Higher Educ Ukr SSR, Khar'kov Order of Labor Red Banner State U im A. M. Gor'kiy), 150 copies (KL, No 5, 1959, 1h3)

anguly of the

Simel'nikov, K. D., Basol, F. I., Stepanova, G. I. 89-2-9/35

TITLE: On the Iodide Method of Purifying Zirconium (K voprosu ob iodidnom

metode ochistki tsirkoniya).

A method is proposed for the determination of the equilibrium constants k and k! for the reaction  $2r + 2 \ell_2 - 2r \ell_1 = 0$  and  $2\ell - \ell_2 = 0$ .

The method is based on the quantitative measurement of the amounts of iodine and zirconium, which are liberated at the decomposition of the teraiodide of zirconium on a heated surface during the development of the equilibrium state. The decomposition of the tetraiodide took place within the temperature range of from 900 to 1600°C at a heated tungsten wire. The temperature distribution between the wire and the walls of the reaction vessel was not taken into consideration. The dependence of the total sum of the pressure values of atomic and molecular iodine  $p_J + p_{JS}$  on the pressure of the tetraiodide

of zirconium  $r_{q_{\mathbf{r},\mathbf{l}_h}}$  was determined at 1430°C. The same dependence was

also measured for the temperature, when  $p_{\text{CrJ}_{k}}$  amounted to shout 50 mm

Card 1/2

On the Lodide Method of Purifying Zirconium.

THE REPORT OF THE PARTY OF THE

89-2-9/35

of mercury. From the results obtained the factor k.k. was determined to be 35 (mm mercury) at 1430°C and k to be about 0°07 mm more cury at 400°C. These values found experimentally differ essentially from the values obtained by computation on the basis of the brown thermodynamical data. On the other hand, these experimental data constitute a proof of the validity of the formula given and deduct in reference 1 for the course taken by the iodine process in the purification of zirconium.

There are 4 figures, 3 tables, and 7 references, 2 of which are Slayic.

GUNGGUT ID:

april 11, 1957.

ATAILICLE:

Library of Congress.

Car 1 2/2

1. Zirconium-Purification 2. Teraiodide of Zirconium-Decomposition

SOV/126-6-1-22/33

Aleksandrov, B. N., Verkin, B. I., Lifshits, I. M. and AUTHORS:

Stepanova, G. I.

中心中的一种中心,但是一种种的一种,他们是一种种的一种,但是一种的一种,他们是一种的一种,他们也是一种的一种的一种,他们是一种的一种,他们们就是一种的一种,也可

On the Possible Causes of the Non-uniform Distribution TITLE:

of Admixtures in a Crystallising Casting (K voprosu o vozmozhnykh prichinakh neodnorodnogo raspredeleniya

primesey v kristallizuyemom slitke)

PERIODICAL: Fizika Metallov i Metallovedeniye, 1958, Vol 6, Nr 1,

pp 167-168 (USSR)

ABSTRACT: In a paper published in 1956 by the authors (Ref.1) the mechanism was investigated of purification of metals

from admixtures by means of zonal recrystallisation, There it was assumed that in front of the crystallisation front the conditions are such that solidification of the melt does not take place; in this paper the possible consequences are mathematically analysed of the non-Numerical evaluation for validity of this assumption. the system lead-tin (about 1% tin) indicates that for this system a periodic "blocking up" of admixtures in the solid phase can be anticipated. Indeed, exposures obtained by contact radiography of Pb-Sn112 castings

Card 1/2 showed a large number of transverse bands corresponding

SOV/126-6-1-22/33

On the Possible Causes of the Non-uniform Distribution of Admixtures in a Crystallising Casting

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to excess Sn admixture in these spots (Ref.1). There is one Soviet reference.

ASSOCIATION: Fiziko-tekhnicheskiy institut AN Ukr. SSR (Institute for Physics and Technology, Ac. Sc. Ukr. SSR)

SUBMITTED: January 7, 1957

1. Metals--Purification 2. Metals--Crystallization

Card 2/2 3. Mathematics--Applications

53100

2209, 1273, 1153

5/126/60/010/005/002/030

E032/E414

**AUTHORS:** 

Stepanova, G.I. and Rozen, A.A.

TITLE:

Investigation of the Thermal Dissociation of

Molybdenum Hexacarbonyl

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PERIODICAL: Fizika metallow i metallowedeniye, 1960, Vol.10, No.5,

pp.650-654

The thermal dissociation of molybdenum hexacarbonyl, which TEXT: is accompanied by the separation of molybdenum with a small carbon impurity, is often used in coating a number of materials with molybdenum, and also to obtain pure molybdenum. A study of the thermal dissociation of molybdenum hexacarbonyl may, therefore, be of great practical importance. The principal characteristics of the thermal dissociation process is its rate and the concentration of carbon in the dissociated molybdenum. Both these quantities depend on the rate at which the reaction products are pumped off from the apparatus in which the dissociation takes place. aim of the present paper is to determine this dependence. experimental work was carried out using the vacuum system described in an earlier paper by the second of the present authors Card 1/4



的特殊文字,12年的大学的全部,在中国的特殊的主义,在中国的特殊的主义,是一个国际的特殊的主义,在国际的主义,但是一个国际的对象,但是中国的国际的对象,但是一个

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S/126/60/010/005/002/030 E032/E414

Investigation of the Thermal Dissociation of Molybdenum Hexacarbonyl

The carbonyl was introduced into the apparatus in a (Ref.1). stream of hydrogen and the dissociation took place on the surface of a steel tube heated to 875°K. The pressure of hydrogen in the In the first part of the paper a apparatus was 0.1 mm Hg. calculation is given of the various quantities characterizing the This calculation may be used in thermal dissociation process. Effects such as the other processes analogous to the above. presence of a pressure gradient near the dissociation surface, and the temperature discontinuity between the wall of the steel tube This temperature and the gas, are taken into account. discontinuity appears to be important to the explanation of the amount of carbon in the dissociated molybdenum and its dependence The carbon impurity is due to the on the pumping speed. secondary reaction

 $2CO = C + CO_2$ 

(4)

Card 2/4

S/126/60/010/005/002/030 E032/E414

Investigation of the Thermal Dissociation of Molybdenum Hexacarbonyl

which accompanies the main reaction

$$Mo(CO)_6 = Mo + 6CO$$
 (1)

The rate of dissociation of the hexacarbonyl q<sub>1</sub> is equal to the rate at which it is fed into the apparatus. For given hydrogen pressure, the rate at which the carbonyl is introduced will increase with the rate at which the apparatus is pumped, and this in turn will lead to an increase in the dissociation rate. The table on p.652 gives the dependence of the pumping speed S (litres/sec) on the rate of flow v of hexacarbonyl into the apparatus (mole/hour) and the rate of dissociation q<sub>1</sub>. The third column gives the calculated concentration of carbon in molybdenum at 875 °K, and the fifth column gives the experimental values for this quantity. The sixth column gives the calculated carbon concentration, taking into account the temperature discontinuity. The last two columns give the experimental and Card 3/4

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S/126/60/010/005/002/030 E032/E414

Investigation of the Thermal Dissociation of Molybdenum Hexacarbonyl

calculated gas temperatures in the neighbourhood of the wall.
On the whole, the agreement between theory and experiment is reasonable. There are 1 figure, 1 table and 3 Soviet references.

SUBMITTED: July 2, 1960

Card 4/4

S/181/62/004/005/027/055 B108/B112

11.1220

AUTHOR: Stepanova, G. I.

TITLE:

Effect of lattice vibrations on the thermodynamic properties, of solid solutions of ortho and para-hydrogen

PERIODICAL: Fizika tverdogo tela, v. 4, no. 5, 1962, 1263 - 1269

THET: The effect of the lattice vibrations on the thermodynamic properties of ortho and para-hydrogen solid solutions is calculated assuming an arbitrary spectrum of molecular vibrations. Temperature is assumed to be high enough for the difference in the interactions of the ortho and para-high enough to be regarded as a perturbation. The free energy of the solid solution is calculated by reference to thermodynamic perturbation theory. The free energy of displacement is positive:  $\Delta F_d = c(1-c)\frac{36.1}{T}$  cal/mole, where c is the given concentration of ortho-hydrogen. This shows that such solid solutions are forming strata.

Card 1/2

S/181/62/004/005/027/055 B108/B112

Effect of lattice vibrations ...

ASSOCIATION: Fiziko-tekhnicheskiy institut AN USSR (Physicotechnical Institute AS UkrSSR) Khar'kov

January 2, 1962 SUBMITTED:

Card 2/2

STEPANOVA, G.I.

Abdominal form of capillary toxicosis in pediatric surgical practice [with surmary in English]. Pediatria 36 no.9167-70 [NIRA 11:11]

1. Is kliniki detekoy khirurgii (sev. - prof. A.F. Everev) Sverdlovskogo meditsinskogo instituta.

(FURFURA, NONTEROMSOFENIC, in inf. & child.

Schoenlein-Henoch dis., abdom. form (Bus))

STEPANOVA, G.I.

Immediate and late results of splenectomy in children. Pediatriia 37 no.11:56-59 W 159. (NIRA 13:3)

1. Iz kliniki detekoy khirurgii (zaveduyushchiy - prof. A.F. Zverev) Sverdlovskogo meditsinskogo instituta. (SPLEN surgery)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653220001-1"

STEPANOVA, G.I. (Sverdlovsk, 8, ul.Serova, d.49b, kv.)

Twisted cyst of the omentum in a child. Nov. khir. arkh. no.3:93-94
My-Jo '60.

1. Kafedra khirurgii detskogo vozrasta (zav. - prof. A.F.Zverev)

Sverdlovskogo meditsinskogo instituta.

(OMENTUM\_\_TUMORS)

Hematopoiesis in children with Werlhof's disease immediately after operation. Probl.gemat. i perel. krovi 5 no.1:36-37 Ja '60.

1. Iz kliniki detskoy khirurgii (zav. - prof. A.F. Zverev) Sverdlov-skogo meditsinskogo instituta. (PATHOLOGY)) (SPLEEN\_SURGERY) (HEMATOPOIETIC SYSTEM)

# STEPANOVA, G.I. Splenectomy in children in splenogenic liver cirrhosis. Emirurgiia (MIRA 13:11) 36 no.9:56-58 S 160.

1. Iz kliniki detskoy khirurgii (zav. - prof. A.F. Zverev) Sverdlovskogo meditsinskogo instituta. (LIVER-CHIRRHOSIS) (SPIEEN-DISEASES)

STEPANOVA, G.I.

Lymplogramulomatosis of the spleen in a child. Vest.khir.

(MIRA 15:3)

no.8:94-95 '61.

1. Iz kliniki detakoy khirurgii (zav. - prof. A.F. Zverev)

Svordlovakogo meditainakogo institute.

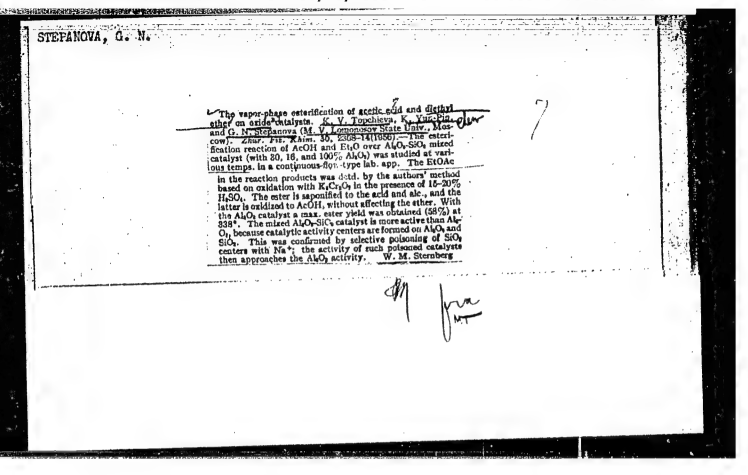
Svordlovakogo meditainakogo institute.

(SPLEEN. -TUMORS) (HODGKIN'S DISEASE)

# STEPANOVA, G.I. Splenomegaly of the Gaucher type in children. Khirurgiia 37 (MIRA 14:5) no.5:75-77 My '61. 1. Iz kliniki detakoy khirurgii (zav. - prof. A.F. Zverev) Sverdlovskogo meditsinskogo instituta. (ANEMIA) (ANEMIA)

### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653220001-1



AUTHORS:

Topchiyeva, K. V., Stepanova, G. N., Sov/55-58-6-20/31
Akshinskaya, N. V.

Vapor Phase Etherification of Some Fatty Acids and Aromatic Acids on Oxide Contacts (Parofasnaya eterifikatsiya nekotorykh zhirnykh i aromaticheskikh kislot na okisnykh kontaktakh)

PERIODICAL:

Vestnik Moskovskogo universiteta. Seriya matematiki, mekhaniki, astronomii, fiziki, khimii, 1958, Nr 6, pp 157-163 (USSR)

In earlier papers the authors had succeeded (Refs 1-6, 9, 11) in finding out some interesting facts concerning the nature of the active centers of the alumosilicate catalysts used. It was found that these catalysts have two kinds of active centers: acid and oxide centers. The former are catalysts for the polymerization, alkylation, redistribution of hydrogen etc, and the latter for the dehydration of alcohols and the splitting of esters. For the reactions of the second type the following scheme was set up (Topchiyeva and Yun-Pin 26 7, 8,

10, 12-15): C2H5OH + OH - A1( ->

Card 1/4

ABSTRACT:

A CONTROL OF THE PROPERTY OF T

Vapor Phase Etherification of Some Fatty Acids and SOV/55-58-6-20/31 Aromatic Acids on Oxide Contacts

on Oxide Consacts

$$K_1$$
 $K_2$ 
 $C_2H_5OC_2H_5 + A1 - OH$ 
 $C_2H_4 + A1 - OH$ 

The propert investigation is a continuation of the

The present investigation is a continuation of this work. It clears up the general rules of heterogeneous catalytic reactions of the etherification of the acids mentioned in the title by means of simple ethers and alcohols. The following systems were investigated: 1) Formic acid - diethyl ether. 2) n-fatty acid - diethyl ether, 3) acetic acid - diethyl and di-n-butyl ether, 4) the anhydride of cis-A4-tetrahydro-and di-n-butyl ether, 4) the anhydride of cis-A4-tetrahydro-endomethylene-tetrahydrophthalic acid - methyl alcohol. endomethylene-tetrahydrophthalic acid - methyl alcohol. Industrial aluminum oxide and synthetic alumosilicate were used as catalysts. The constants of initial materials are given in a table. Investigations were carried out on a circulation device. For the dissolution of the substances of systems 4 and 5 in methyl alcohol it was necessary to add some drops of sulphuric acid. The analysis of the catalyzed products

Card 2/4

Vapor Phase Etherification of Some Fatty Acids and SOV/55-58-6-20/31 Aromatic Acids on Oxide Contacts

was carried out according to the oxidation method (Ref 16) and by basic saponification (the latter for the determination of formic- and n-fatty acid). The condensate obtained from the aromatic acids was analyzed according to the method of reference 18. The dependence of the yield of esters on the temperature on Al203 is shown by figures 2 and 3. This yield passes through a maximum with an increase of temperature. Also the ester yield passes through a maximum with an increase of contact time. These investigations were carried out on various catalysts (pure Al203 and alumosilicate). The kinetic curves are analogous for fatty acids and the acids of the aromatic series, which indicates the equality of the etherification mechanism for the two acids on the catalysts used. The alumosilicate catalysts were found to be much more active than pure Al203. By the method of partly poisoning the catalysts (Fig 7) it was possible to prove the participation of two active centers in the etherification reaction. There are 7 figures, 1 table, and 19 references, 18 of which are Soviet.

Card 3/4

Vapor Phase Etherification of Some Fatty Acids and SOV/55-58-6-20/31 Aromatic Acids on Oxide Contacts

ASSOCIATION: Kafedra fizicheskoy khimii (Chair for Physical Chemistry)

SUBMITTED: March 11, 1958

Card 4/4

## "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653220001-1

s/189/60/000/003/004/013AX B003/B067

Topchiyeva, K. V., Stepanova, G. N. AUTHORS:

Esterification of Acetic Acid and Vinyl Ethyl Ether

Vapor Phase on Oxide Catalysts 4 TITLE:

Vestnik Moskovskogo universiteta. Seriya 2, khimiya, 1960, PERIODICAL:

No. 3, pp. 3-6

The authors studied the interaction of acetic acid with unsaturated vinyl ethyl ether on industrial, aluminum oxide, synthetic alumosilicate (30% Al<sub>2</sub>0<sub>3</sub>, 70% SiO<sub>2</sub>) and pure synthetic silicon oxide for determining general rules governing the esterification reaction at the catalysts mentioned. In the experiments they used vinyl ethyl ether with catalysts mentioned. In the experiments they used vinyl ether along a boiling point at  $36^{\circ}$ C (749 mm Hg), a refractive index  $n_D^{20}=1.3779$ , and chemically pure, distilled glacial acetic acid 99.8%. The following (in the cold reactions took place: CH2 CH-OC2H5+CH3COOH -> CH3-CH<

Card 1/3

Esterification of Acetic Acid and Vinyl Ethyl 5/189/60/000/003/004/013/XX Ether in the Vapor Phase on Oxide Catalysts B003/B067

Ether in the Vapor Phase on  $CC_2H_5 - C_2H_5OH$  CH<sub>2</sub> = CH - OCOCH<sub>3</sub> without catalyst; Ref. 3) and  $CH_3 - CH < OCOCH_3$ 

(in the vapor phase above the catalysts mentioned). Nitrogen and/or n-octane were used as inert diluents in the vapor phase to increase the yields in vinyl acetate (VA). Fig. 1 shows the temperature dependence of the VA yields above Al<sub>2</sub>0, (flat rise up to 300°C, steeper rise to 350°C, the VA yields above Al<sub>2</sub>0,

followed by a plateau with 27% yield). Fig. 2 shows the same dependence on diluting acylal with n-octane 1:2 (linear rise of the yield in the temperature range from 350 to 400°C up to 47%). Fig. 3 shows the dependence of the VA yield on the contact time above Al<sub>2</sub>O<sub>3</sub> at 400°C in n-octane

medium (rectilinear steep rise up to ~4.5  $\frac{1}{V}$   $\frac{\text{ml}}{\text{ml}}$  followed by a plateau with a ~47% yield). Table 1 gives a comparative survey of the contact time, VA yield, and dilution with n-octane and/or nitrogen. The VA content in the reaction product was determined from the bromine number. The maximum VA yields (in a reaction without diluent) above Al<sub>2</sub>O<sub>3</sub> were 27% (400°C), above alumosilicate 18.8% (350°C), above SiO<sub>2</sub> 15.7% (400°C). The

Card 2/3

ACC NR: AP7000359

(A)

SOURCE CODE: UR/0415/00/000/062/0125/0125

INVENTOR: Shnitko, T. A.; Shashkin, A. A.; Stepanova, G. P.

ORG: none

TITLE: Linear-acceleration pickup. Class 42, No. 188766

SOURCE: Izobreteniya, pomyshlennyye obraztsy, tovarnyye znaki, no. 22, 1966, 125

TOPIC TAGS: acceleration measurement, linear acceleration, accelerometer

ABSTRACT: This Author Certificate introduces a linear-acceleration pickup which has a spring-loaded inertial mass, a damping block, bellows, working fluid, and a

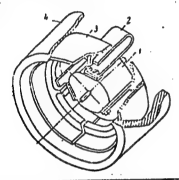


Fig. 1.

1 - Inertial mass; 2 - bimetallic clamps;

3 - section clamps; 4 - frame.

Card 1/2

UDC: 531.768:681.2. .083.8

| rigidly mounted bimeta                            | g. The damping block is composed of inertial llic clamps interacting with the section classes circular slot. This design provides a colly inspite of temperature changes in the suret. has: 1 figure.  | onstant damping |
|---|--|-----------------|
| SUB CODE: 14/ SUBM DATE: 230ct65/ ATD PRESS: 5108 |  |                 |
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S/139/61/000/003/013/013 E073/E335

AUTHORS:

Polosatkin, G.D., Zamashanskaya, N.F. and

Stepanova, G.S.

TITLE:

Effect of Ultrahigh Machining Speeds on the Depth

of the Work-maruemen wayer

PERTODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, Fizika, No.3 -196

pp. 173 - 175

TEXT: In 1947 V.D. Kuznetsov proposed the following principle of ultrahigh-speed machining of metals. At the end of a rifle a cylindrical part is placed, which forms a continuation of the barrel. Several cutting tools are fixed onto this cylinder, which machine specimens that have been shot out of the rifle. It is possible, by means of this method, to realise cutting speeds of several hundred m/s. On the basis of this principle a laboratory test rig was produced, under the direction of G.D. Polosatkin, which permitted qualitative study of the process of machining and measuring the machining forces and speeds. The results of the influence of such high machining speeds on the depth of the Card 1/4

26032

5/139/61/000/003/013/013 E073/E335

Effect of ....

work-hardened layer are given in this paper for aluminium and duralumin cylinders of 7.6 mm diameter, 25 mm long, which, prior to machining, were annealed for the purpose of stress relief. Chips were cut from two sides of these specimens by high-speed steel-cutting tools set at a negative angle of 30°. The depth of the work-hardened layer was measured by measuring the microhardness across sections produced by electrolytic polishing. It was found that with increasing cutting speeds the depth of the work-hardened layer decreased at first and then stabilized to a constant value at cutting speeds above 250 m/sec (aluminium) and 350 m/sec (duralumin), the values being approximately 0.38 and 0.47, mm, respectively. The microhardness of the work-hardmed layer showed a similar behaviour; after an initial decrease with increasing cutting speeds up to 250 m/sec, it remained almost constant - if the cutting speed increased further, to values up to 700 m/sec. This phenomenon is explained by the theory of work-hardening and relaxation proposed by M.A. Bol'shanina. Work-hardening and relaxation occur simultaneously during deformation; whilst the

Card 2/4

S/139/61/000/003/013/013 E073/E335

Effect of ....

work-hardening depends only on the degree of deformation, the relaxation depends on the time, temperature and degree of deformation. The higher the rate of deformation, the shorter will be the time available for relaxation and at very high speeds relaxation may be completely absent; in this case, the work-hardening will not depend on speed. If it is taken into consideration that deformation at speeds of hundreds of m/sec is adiabatic, the stabilization temperature of the layer should also be constant. This explains the fact that for aluminium stabilization occurred earlier than for duralumin. Deformation of the machined surface is also clasely linked with deformation of the chip and the former can only be stabilized when the latter is stabilized. The surface of the machined duralumin was rougher than the surface of the machined aluminium. Deformation of the surface layer is qualitatively linked with deformation of the chip and therefore it can be assumed that a decrease in the depth and degree of workhardening is linked with the decrease in deformation in the work-hardening of the chip. In this case, the process of

Card 3/4

S/139/61/000/003/013/013 E073/E335

Effect of ....

cutting and the chip temperature, which depend on the plastic deformation, should decrease with increasing machining speed. However, this does not hold for the temperature of the cutting tool since this temperature is primarily determined by friction. There are 4 figures and 2 Soviet references.

ASSOCIATION:

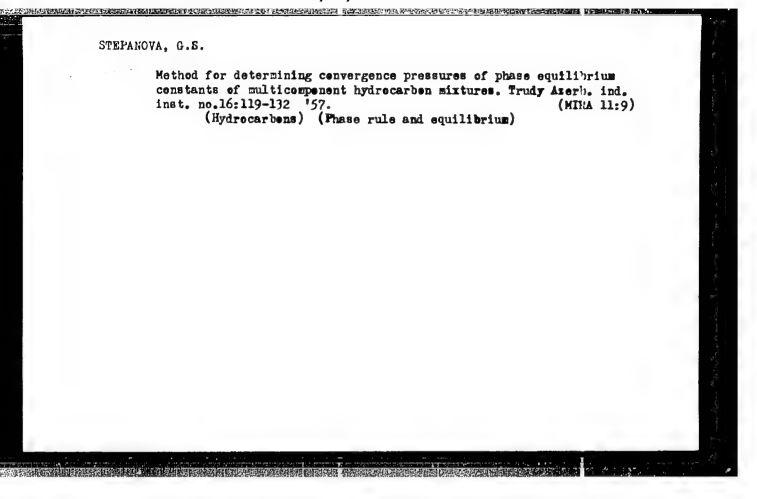
Sibirskiy fiziko-tekhnicheskiy institut pri Tomskogo gosuniversitet imeni V.V. Kuybysheva

(Siberian Physicotechnical Institute of Tomsk State University imeni V.V. Kuybyshev)

SUBMITTED:

September 17, 1959

Card 4/4



POKROVSKIY, K.V.; STEPANOVA, G.S.; FARZANE, N.G.

Method of plotting phase diagrams for gas condensate systems.
Trudy Azerb, ind. inst. no.19:148-158 '57. (MIRA 11:9)
(Apsheren Peninsula--Condensate oil wells)
(Phase rule and equilibrium)

STEPANOVA, G.S.

Method for experimental determination of hydrocarbon phase equilibrium constants for condensed gas systems. Isv. vys. ucheb. zav.; neft' i gas no.6:81-89 \*58. (MIRA 11:9)

1. Azerbaydzhanskiy industrial nyy institut im. M. Azizbekova.

(Gas condensers) (Phase rule and equilibrium) (Hydrocarbons)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653220001-1"

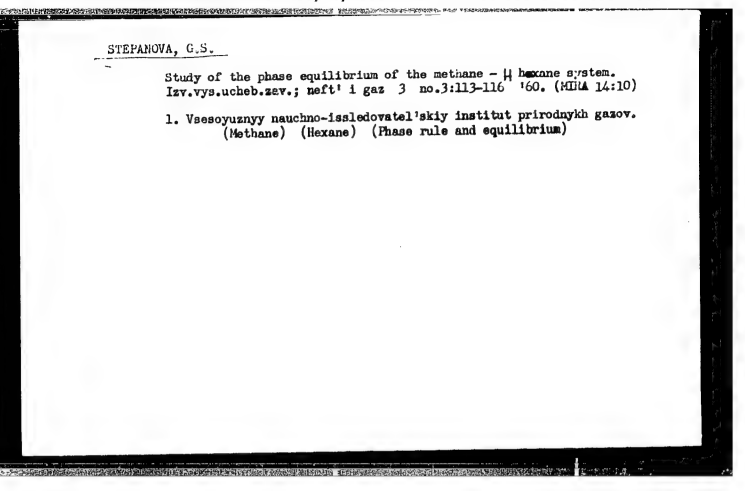
VELIKOVSKIY, A.S.; POKROVSKIY, K.; STEPANOVA, G.S.; RAZAHAT, M.S.

Effect of pressure and temperature on the recovery of the condensate from gas of the Karadag oil field. Gas. prom. no.10:13-17 0 '58.

(Karadag--Condensate oil wells) (MIRA 11:11)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653220001-1"

STEPANOVA, G. S.: Musical Park Sci (diss) -- "Development of a method of determining the pressure of convergence of phase-equilibrium constants for mixtures of methane and various hydrocarbons". Moscow, 1959. 11 pp (Gosplan USSR, Main Admin of Sci Res and Design Organizations, All-Union Petroleum and Gas Sci Res Inst VNII), 150 copies (KL, No 15, 1959, 117)



Negative volume in mixtures of methane with different hydrocarbons. Gaz.prom. 5 no.6:6-11 Je '60. (MIRA 13:6) (Methane) (Hydrocarbons) (Gas. Matural)

STEPANOVA, G.S.; LEGEZIN, N.Ye.; APRITYUNOV

Operation of an industrial unit for low-temperature gas separation at different temperatures. Gaz. prom. 6 no. 1:14-18 '61. (Gases—Separation)

(Gases—Separation)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653220001-1"

VELIKOVSKIY, A.S.,; YUSHKIN, V.V.; STEPANOVA, G.S.; KHUDYAKOV, O.F.

Reservoir losses of condensate. Trudy VNIIGAZ no.17:66-74, 162.

(Condensate oil wells)

(Condensate oil wells)

VELIKOVSKIY, A.S.; POKROVSKIY, K.V.; STEPANOVA, G.S.; RAZAMAT, M.S.

Study of thermodynamic conditions governing the separation of gas in a gas condensate field. Trudy VNIIGAZ no.17:108-114 '62.

(MIRA 15:12)

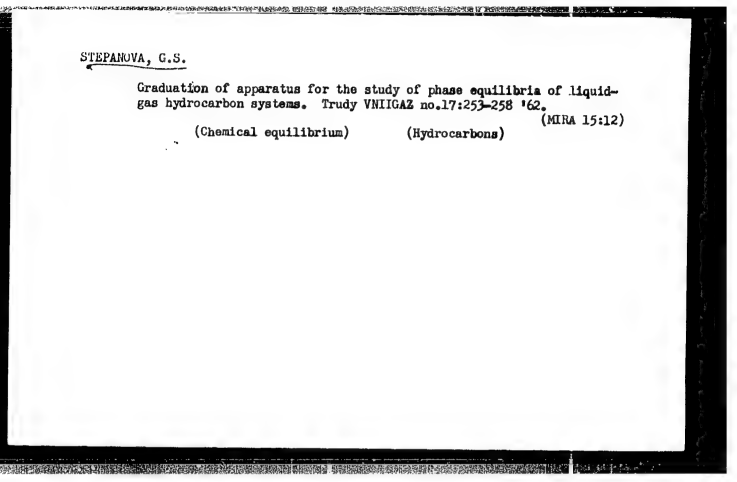
(Gas, Natural--Separation)

STEFANOVA, G.S., VYBORNOVA, Ya.I.

Study of phase equilibria in the methane-h-hexane Bystem. Trudy
VNIIGAZ no.17:203-208 '62.

(Chemical equilibrium) (Methane) (Hemane)

(Hemane)



GUSHCHIN, N.S.; VYBORNOVA, Ya.I.; STEPANOVA, G.S.; KONENKOV, K.S.

Modernization of the PVT-7 bomb. Trudy VNIIGAZ no.17:259-264 '62.

(MIRA 15:12)

(Condensate oil wells—Equipment and supplies)

STEPANOVA, C.S.; LEGEZIN, N.Ye.; ARUTYUNOV, A.I.

Using an industrial installation for low-temperature separation of gas in the Leningrad field. Trudy ANIIG.Z no.17:125-134, '62.

(MHM 15:12)

(Krasnodar territory—Condensate oil wells—Equipment and supplies)

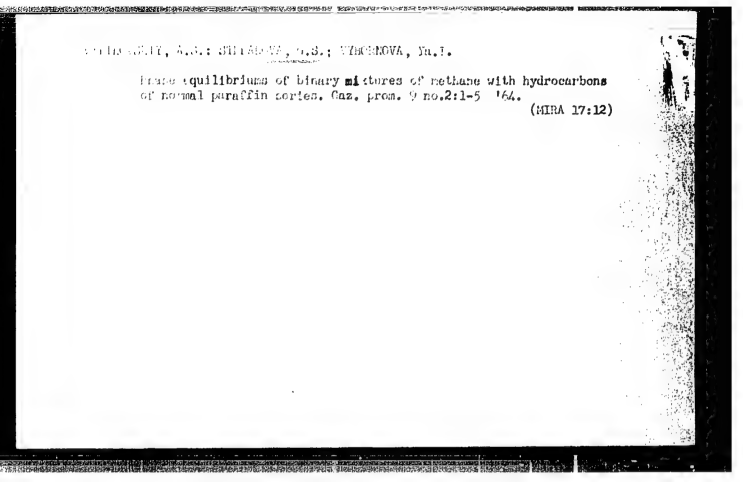
(Krasnodar territory—Gas, Natural—Separation)

APPROVED FOR RELEASE: 08/26/2000 CIA-RDP86-00513R001653220001-1"

STEPANOVA, G.S.; VYBORNOVA. Ya.I.

Phase equilibriums of binary mixtures of methane with naphthene and normal paraffin hydrocarbons. Gaz. delo no.10:9-12 64. (MIRA 18:1)

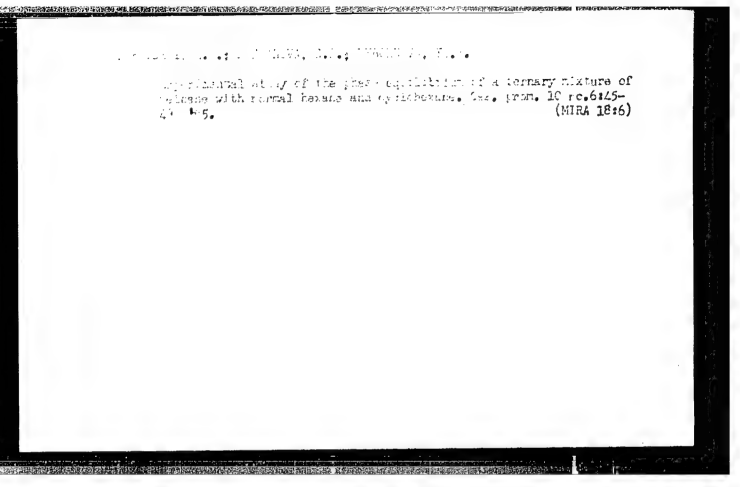
l. Vsesoyuznyy nauchno-issledovateliskiy institut prirodnogo gaza.



STEPANOVA, G.T., VYBORNOVA, Ya.I.; VELIKOVSKIY, A.S.

thase equilibrium of methane mixtures with various hydrocarbons, constituents of the condensate composition. Gaz. delo no.9:3-7 165. (MIRA 18:9)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnogo gaza.



STEPAMOVA, G.S.; VYBORNOVA, Ya.I.; VELIKOVSKIY, A.S.

Experimental investigation of phase equilibrium of the ternary system methane-n-hexane-benzene. Report no.2. Gaz. delo no.10:9-13 165. (MIRA 18:12)

1. Vaesoyuznyy mauchno-issledovatel\*skiy institut prirodnogo gaza.

### CZECHOSLOVAKIA

# STEPANOVA, I., Engineer

Central Laboratory of the Hospital (Ustredni laboratore nemocnice), Prauge-Bulovka

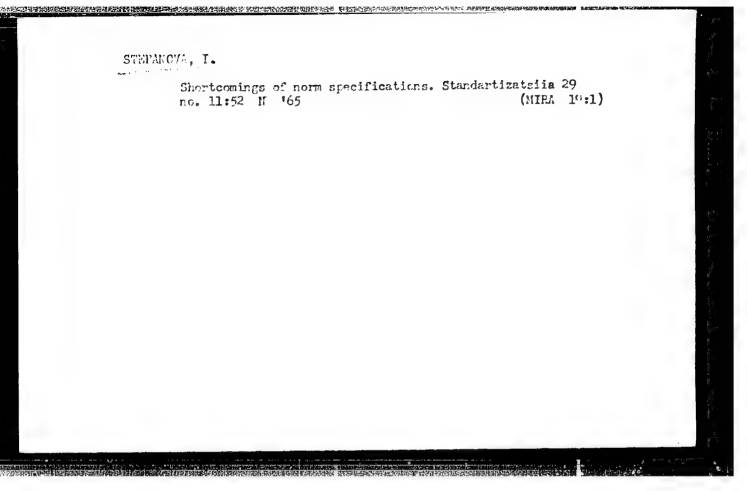
Prague, Prakticky lekar, No 1, 1963, pp 25-27

"Control of the Reliability of Examination of Health Facilities in the Central Laboratory."

VANISTA, J.; MOHEISKY, V.; LASOVSKA, J.; STEPANOVA, J.

The importance of the T 66 test in the diagnosis of liver diseases. Cas. lek. Cesk. 104 no.44:1225-1226 5 N 165.

1. Infekcni klinika fakulty detskeho lekarstvi Karlovy University v Praze (prednosta prof. dr. J. Prochazka) a Ustredni laborator nemocnice na Bulovce, Praha 8 (vedouci MUDr. K. Masek).



Basin Sanitary-Epidemiological Station , Public Health Min. Uk SSR/Kiev

manay, I. J., Intone W. Y. A., LEVERTO, I. F.

TITULT VERNE DARKE EKAN MENDE DROKE DE UREN HERBEN DE PROPERTE DE SENERE DE PROPERTE DE PROPERTE DE PROPERTE DE PR

urise discovery of list-rellosis infection group the tiels and wild releate of the Threinian ST." n. 211

Desystope soveshelsnipe no parazitologicheskim problemam i prirodnoobsgevym bloampan. 22-29 Oktyabrya 1959 p. (Tenth Conference on Engartological Froblems and Diseases with Matural Poci 22-29 October 1959), Moscow-Leningard, 1959, Applany of Medical Sciences USER and Leadery of Sciences USER, No. 1 25hpp.

Basin Sanitary-epidemiological Station, Public health Min. Uk SSR/Kiev

15 (2) AUTHORS:

D'yachkov, P. N., Stepanova, I. A.

sov/131-59-9-5/12

TITLE:

Refractories Made From Magnesite of the Onotable Deput and Their

Utilization in the Checkers of the Open Hearth Furnace

Regenerators

PERIODICAL:

Ogneupory, 1959, Nr 9, pp 403-410 (USSR)

ABSTRACT:

Table 1 shows data concerning the grain composition of metallurgical powders, made from Orbidy magnesite. It may be seen from it that this powder meets - with respect to its grain composition - the requirements of the TUO-40 as to the powder of the type MPK. From these burnt powder bricks of the type MG-1 and F-4 were pressed. The grain composition and the humidity of the masses before pressing is indicated on table 2. With regard to their physical properties the trial bricks meet the requirements of GOST 4689-49 for magnesite products. The heat resistance of these bricks was found to be higher than that of the magnesite products. The Chotskiy bricks were tested in the checkers of the open hearth furnace regenerators in which several rows of the checker lining were laid out with Onotskiy bricks. Figures 1, 2, 4, 5 show the cutside of the bricks after their use, and figure 3 shows the heating of the checker surface of

Card 1/3

Refractories Made From Magnesite of the Growings Economic SOV/131-59-9-5/12 and Their Utilization in the Checkers of the Open Hearth Furnace Regenerators

the air regenerators. The chemical composition of the periclaseforsterite-bracks after their use in the air regenerators of the first open hearth furnace is shown in table 4, and table 5 indicates the properties of these tricks after their use. Table 6 shows the chemical composition of the Unotskiy magnesite bricks, and figure 6 the properties of the periclase-forsterite bricks after their use in the checkers of the gas regenerator in the first open hearth furnace. The petragraphic investigations were carried out by T. F. Rayshenks. Figures ? shows the microstructure of the periolase-forsterita products after their use. In conclusion it is said that from the talloous magnesites of the Omotskoys deposit refractories can be made, the technology of which does not differ from that of the magnesite products. In regard to their chemical composition they belong to the group of the periclase forsterite products, and in regard to their physicochemical data they meet - with the exception of magnesium oxide the requirements of GOST 4689-49. The utilization of these bricks in practice yielded good results. There are 7 figures, 6 tables, and 5 Soviet references.

Card 2/3

Refractories Made From Magnesite of the Onotskoye Deposit SOV/131-59-9-5/12 and Their Utilization in the Checkers of the Open Hearth Furnace Regenerators

ASSOCIATION: Vostochnyy nauchno-issledovatel'skiy i proyektnyy institut ogneupornoy promyshlennosti (Eastern Scientific Research and Design Institute of the Industry of Refractories)

card 3/3

s/081/62/000/024/063/073 5166/B186

AUTHORS: Bron, V. A., Stepanova, I. A., Nesterova, N. M.

TITLE: Sintering and forsterite formation in the Mg - SiO2 system

PERIODICAL: Referativnyy zhurnal. Knimiya, no. 24, 1962, 570, abstract 24K222 (Tr. Vost. in-ta ogneuporov, no. 3, 1961, 240 - 261)

TEXT: Studies have been made of the processes involved in forming forsterite and in sintering periclaso-forsteritic and forsteritic finely disperse masses, so as to find ways of producing periclaso-forsteritic and forsteritic refractories with enhanced density. Forsterite was synthesized both from refractories with enhanced density. Forsterite was synthesized both from pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure products (dunite, quartz-pure oxides MgO - SiO<sub>2</sub> and from commercially pure produ

ite, marshalite and broken silica refractories). The raw materials were ite, marshalite and broken silica refractories). The raw materials were ground to a particle size of 4 - 5 \mu. The specimens were burned in a Krypground to a particle size of 4 - 5 \mu. The specimens were burned in a Krypground to a particle size of the process of forsterite tolkiln. It was found that at 1400 - 1450°C the process of forsterite formation in blends of commercially pure products depends on the properties for the silica-containing additions; at higher temperatures the properties of the silica-containing additions; at higher temperatures the properties of the silica-containing additions; at higher temperatures the properties of of the silica-containing additions; at higher temperatures the properties of the silica-containing additions; at higher temperatures the properties of of the silica-containing additions; at higher temperatures the properties of the silica-containing additions; at higher temperatures the properties of the silica-containing additions; at higher temperatures the properties of the silica-containing additions; at higher temperatures the properties of the silica-containing additions do not affect forsterite formation. The rate of forsterite

Sintering and forsterite ...

5/081/62/000/024/063/073 B166/B186

formation rises with the introduction of TiO<sub>2</sub>, ZrO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub> and Na<sub>2</sub>O and is slowed down by the introduction of CaO. It was found that forsterite can be sintered in the liquid and solid phases. A study of the microstructure of forsterite refractories showed that their microstructure can be considerably improved by using magnesite - quartzite blends instead of magnesite - dunite. It was demonstrated that sintering of periclaso-forsteritic specimens deteriorates with increase in silica content and can be greatly intensified by the introduction of additions, TiO<sub>2</sub> and ZrO<sub>2</sub> being the most active additions for this purpose. At lower temperatures contact sintering is important; it proceeds with greater intensity in magnesite - dunite blends. [Abstracter's note: Complete translation.]

Card 2/2

### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653220001-1

L 25352-65 EWP(e)/EWT(m)/T WH

ACCESSION NR: AR4039576

S/0081/64/000/005/M007/M007

SOURCE: Ref. zh. Khimiya, Abs. 5M48

AUTHOR: Bron, V. A.; Stepanova, I. A.; Nesterova, N. S.

12 R

TITIE: Preparative techniques, properties and uses of synthetic periclaseforsterite refractories.

CITED SOURCE: Tr. Vost. in-ta ogneuporov, vy\*p. 4, 1963, 73-88

TOPIC TAGS: periclase, forsterite, brick manufacture, fire brick, open hearth furnace, furnace checker, sintered magnesite, dunite, furnace regenerator, brick mechanical property

TRANSLATION: A technical process was developed for the production of synthetic periclase-forsterite parts based on sintered magnesite with a high content of silica, obtained by the slime process, and dunite. The special feature of the process is that the periclase-forsterite bond is obtained by simultaneous milling of the dunite with part of the magnesite. The properties of the parts obtained were as follows: compressive strength, 329-951 kg/cm<sup>2</sup>; porosity, 16.0-23.8%; density, 2.66-2.83 g/cc; temperature of deformation under stress: 1470-1:50C for the onset of softening and 1520-1630C for destruction. A test of brick in the Cord 1/2

### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653220001-1

L 25352-65

ACCESSION NR: AR4039576

0

checkered brickwork of the air and gas regenerators of open-hearth furnaces showed that the material was highly stable in use (with the exception of the 2-3 upper rows in which the parts cracked under the influence of melt spray and temperature fluctuations). In the checkers of the regenerators of open-hearth furnaces of low tonnage, heated by fuel oil, periclase-forsterite brick makes possible good heating of the checkers during the entire run. From the authors' summary

SUB CODE: MT

· ENCL: 00

Card 2/2

STEPANOVA, I.A.

在100mm以下,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm,100mm

1. 17971-65 EWT(1)/T/EWA(b) Pa-4 AMD JK ACCESSION NR: AP5002642

5/0016/64/000/010/0094/0098

AUTHOR: Stupnitskaya, V. M.; Marinov, M. P.; Litvinenko, Ye. F.; Slesarenko, V. V.; Slesarenko, A.S.; Khizhinskaya, O.P.; Stepanova, I. A.; Buyalo, S. G.

TITLE: Natural foci of tularemia in the Ukrainian SSR

SOURCE: Zhurnal mikrobiologii, epidemiologii i immunobiologii, no. 10, 1964,  $\mathcal B$  94-98

TOPIC TAGS: bacterial disease, immunology, disease control

ABSTRACT: Between 1956 and 1962, 265 cultures of the tularemia pathogen were isolated from 350,000 ticks collected in various districts of the Ukrainian SSR. The foci were maintained by several rodent hosts and the disease was carried by Ixode ricinus, Dermacentor pictus, and other blood-sucking insects. The article contains detailed descriptions of the important tularemia foci in the Ukraine and methods of selective vaccination used in control measures. Orig. art. has 2 tables.

ASSOCIATION: Basseynovaya sanitarno-epidemiologicheskaya stantsiya Ministeratva zdravookhraneniya, UkrSSR, Kiev; (Basin Sanitary and Epidemiological Station, Ministry of Health, UkrSSR)

Card 1/2 SUBMITTED - 4 DEC 62

STEFANOVA, 1.A.; BRON, V.A.

Krasnoufimsk dolomites as raw material for metallurgical powder

and resin dolomite products. Ogneupory 30 no.4:16-20 (MIRA 18:6)

1. Vostochnyy institut ogneuporov.

Matural foci of tularemia on the territory of the Ukrainian S.C.R.

Whur. mikrobiol., epid. i immun 41 no.10:94-98 '64.

1. Baseymon aya sanitarno-epidemiologicheskaya stantsiya Ministerstva zdravookhraneniya UkrSSR, Kiyev.

### STEPANOVA, I.I.

大学が発生する。 大学が発生する。 大学が大学などのできょうない。

Treatment of children with rheumatism and chronic infectious polyarthritis by hormone preparations (adrenocorticotropic hormone, cortisone). Pediatriia 37 no.4:22-27 Ap \*59.

(MIRA 12:6)

1. Iz kafedry detskikh bolezney (zav. - deystvitel'nyy chlen AMN SSSR prof. Yu.F.Dombrovskaya) I Moskovskogo ordena Lenina mediteinskogo instituta imeni I.M.Sechenova.

(RHEUMATISM, in inf. & child ther., ACTH & cortisone (Rus))

(RHEUMATIC FRVER, in inf. & child same)

(ACTH, ther. use rheum. fever in child. (Rus))

(CORTISONE, ther. use

5.3620

78297 SOV/79-30-3-51/69

**AUTHORS:** 

Tits-Skvortsova, I. N., Danilova, T. A., Markov, M. A.,

Stepanova, I. I., Osipenko, Ts. D.

TITLE:

Synthesis and Conversions of Sulfur Compounds of Naphthalene Series Over an Alumina-Silica Catalyst

PERIODICAL:

Zhurnal obshchey khimii, 1960, Vol 30, Nr 3, pp 985-

991 (USSR)

ABSTRACT:

The following compounds were synthesized and their conversions over an alumina-silica catalyst at 300° was studied. **A** - Thionaphthol (72%), bp 143-141° (6 mm); **B**-thionaphthol (80%), mp 79-80°; **A** -naphthyl decyl sulfide (72%); **A** -naphthyl cyclopentyl sulfide (45.6%), bp 168-168.5° (2 mm), n<sup>20</sup> 1.6419, d<sup>20</sup> 1.1193;

 $\beta$ -naphthyl decyl sulfide (68%), bp 209-219° (2.5 mm), mp 34-35°;  $\beta$ -naphthyl cyclopentyl sulfide (65%),

Card 1/5

bp  $187.5-188^{\circ}$  (4 mm),  $n_D^{20}$  1.6455,  $d_4^{20}$  1.1052. This

Synthesis and Conversions of Sulfur Compounds of Naphthalene Series Over an Alumina-Silica Catalyst

78297 SOV/79-30-3-51/69

study was undertaken to see whether the conversions of the thionaphthols over the above catalyst at 300° proceed similarly to the conversions of aromatic thiols under the same conditions. Conversions of aromatic thiols proceed as authors showed (DAN SSSR, 80, 377, 1951; ZhOKh, 21, 212, (1951); and others), according to the following scheme:

It was found that both  $\alpha$  - and  $\beta$ -thionaphthols undergo an identical conversion over this catalyst at 300°, according to the following scheme:

Card 2/5

Synthesis and Conversions of Sulfur Compounds of Naphthalene Series Over an Alumina-Silica Catalyst

78277 80V/79-30-3-51/69

Comparison of schemes 1 and 2 shows that the isomeric  $\alpha$  - and  $\beta$  -thionaphthols and aromatic thiols undergo similar conversions over the same catalyst at the same temperature.  $\alpha$ -Naphthyl decyl sulfide decomposes over the catalyst at 300° to form naphthalene (36%, of weight of catalyst), decyl mercaptan (13.1%), decen (7.8%), and  $\alpha$ -S, according to scheme:

$$\longrightarrow \longrightarrow \longrightarrow + C_{10}H_{21}SH$$
(3)

α-Naphthyl cyclopentyl sulfide decomposes over the catalyst to form naphthalene (40% of weight of catalyst), cyclopentanthiol (6.6%), dicyclopentyl sulfide (2.2%) and H<sub>2</sub>S. The reaction proceeds also analogously to scheme 3. Catalytic decomposition of β-naphthyl cyclopentyl sulfide under above conditions results in the formation of β-thionaphthol (15.6% of weight of catalyst), cyclopentene (10.2%).

Card 3/5

Synthesis and Conversions of Sulfur Compounds of Naphthatene Series Over an Alumina-Silica Catalyst

78297 SOV/79-30-3-51/69

(5)

naphthalene (43.5%) and  $H_2S$ , according to a different scheme:

Catalytic decomposition of  $\beta$ -naphthyl decyl sulfide under the same conditions results in the formation of:  $\beta$ -thionaphthol (1.1% of weight of catalyst), decyl mercaptan (6%), naphthalene (30.5%), decene-decane fraction (4.2%) and H<sub>2</sub>S, according to:

$$\begin{array}{c} S \stackrel{1}{+} C_{10} \Pi_{21} \\ + C_{10} \Pi_{20} \\ + C_{10} \Pi_{21} \\ \end{array}$$

Card 4/5

 Synthesis and Conversions of Sulfur Compounds of Naphthalene Series Over an Alumina-Silica Catalyst

78297 SOV/79-30-3-51/69

The comparative strength of the sulfur bond with different radicals is shown in scheme 6:

$$C_{0}H_{5} - S \xrightarrow{\frac{1}{4}} C_{10}H_{21} \qquad C_{10}H_{21} - S \xrightarrow{\frac{1}{4}} C_{0}H_{31}$$

$$C_{0}H_{5} - S \xrightarrow{\frac{1}{4}} C_{5}H_{9} \qquad \beta - C_{10}H_{7} - S \xrightarrow{\frac{1}{4}} C_{5}H_{9}$$

$$C_{10}H_{21} - S \xrightarrow{\frac{1}{4}} C_{5}H_{11} \qquad C_{10}H_{21} - S \xrightarrow{\frac{1}{4}} \tau - C_{10}H_{7}$$

$$C_{10}H_{21} - S \xrightarrow{\frac{1}{4}} C_{5}H_{9} \qquad C_{5}H_{9} - S \xrightarrow{\frac{1}{4}} \tau C_{10}H_{7} \qquad (6)$$

There are 3 tables; and 14 references, 1 U.S., 1 Dutch, 4 German, 8 Soviet. The U.S. reference is: E. D. Rossini and others, Selected Physical Values and Thermodynamic Properties of Hydrocarbons and Related Compounds (1953).

ASSOCIATION:

Moscow State University (Moskovskiy gosudarstvennyy

universitet)

SUBMITTED:

March 5, 1959

Card 5/5

THE CANADA STATE OF THE STATE O

5/081/62/000/009/032/075 B158/B101

AUTHORD: Tits-Shvortsova, I. H., Danilova, T. A., Markov, M. A., Stepanova, I. I., Osipenko, Ts. D.

TITLE: Conversion of organosulfur compounds of the &- and &-naphthalene series in the presence of an aluminosilicate catalyst

PARICUICAL: Referetivny, zhurnal. Khimiya, no. 9, 1962, 228, abstract 32h130 (3b. "Ahimiya seraorgan. soyedineniy, soderzhuhchikhsya v noftyakh i nefteproduktakh. v. 4", L., Gostoptekhizdat, 1961, 141 - 144)

TEXT: Contact conversions of organosulfur compounds of naphthalene as carried out at 300°C on an aluminosilicate catalyst under conditions described earlier (Zh. obshch. khimiya, v. 21, 1951, 242) are reexamined. Cribed earlier (Zh. obshch. khimiya, v. 21, 1951, 242) are reexamined. Cribed earlier (Zh. obshch. khimiya, v. 21, 1951, 242) are reexamined. Cribed earlier (Zh. obshch. khimiya, v. 21, 1951, 242) are reexamined. Cribed earlier the synthesized for research, x- and and x- and x-

Conversion of organosulfur compounds ...

S/081/62/000/009/032/075 B158/B101

by weight of catalyst. As established previously (see UCh, zap. MGU, v.151, 1953, 263), in the case of mixed sulfides of the C6H5SR type (R being an alkyl or cycloalkyl), the bond between the sulfur and R is always ruptured. In the case of "-II, it was found that Conta and Conta Hara formed with further conversion of the latter to  $C_{10}H_{20}$  and  $H_2S$ . A -III also decomposes in the same way, forming C10H8 and cyclopentanethiol with subsequent conversion of the latter to dicyclopentylsulfide and H2S. A -III under these conditions decomposes to  $\ell_1$ , cyclopentone,  $c_{10}^{\rm H}_8$  and  $c_2^{\rm H}_3$ . In the case of I-II, -I, 010H21BH, a decene-decame fraction and H2S were detected. Consequently the bond between the sulfur and the benzene ring in mixed sulfides is such more stable and was not ruptured in any of the cases examined, The bond between the sulfur and the  $c_{10} h_8$  in the e-position is far less stable. The bond between the sulfur and the alkyl and naphthyl in the -position is more stable than that between the sulfur and naphthene rings. [Abstracter's note: Complete translation.] Card 2/2

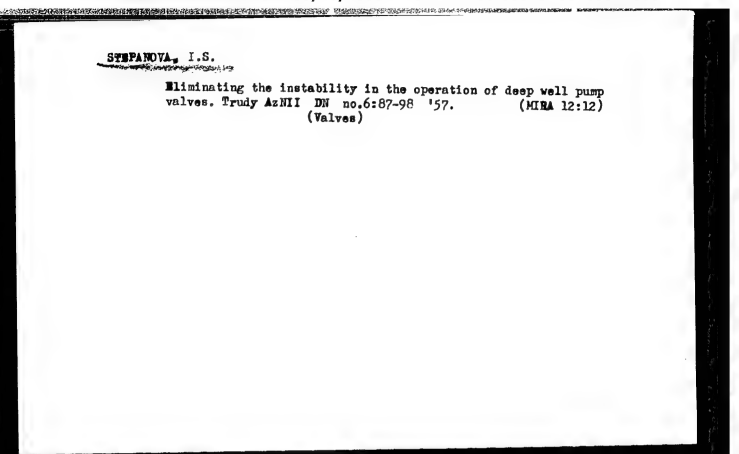
SHESTOPALOV, P.I., inzh.; FOMIE V.P., inzh.; FILATOVA, G.P., inzh.; GROLOV, I.V., nauchn.sotr.; STEPANOVA, I.N., red...

[Fishing in the Amur River] Rybolovstvo na Amure. Vladivostok, TSentr. biuro tekhn. informatsii, 1962. 103 p. (MIRA 18:1)

1. Amurskoye otdeleniye Tikhookeanskogo instituta rybnogo khozyaystva (for Gromov).

GONCHAROVA, A.B.; STEPANOVA, I.N.; SHILLING, V V.; SHALYUGINA, N.S.; FOZHKOVA, V.G., kand. biologicheskikh nauk, nauchnyy rukovoditel\* raboty

Growing cabbege without transplanting. Uch. zap. Ped. inst. Gerts. 239:143-146 '64. (MIPA 18:3)



#### "APPROVED FOR RELEASE: 08/26/2000

CIA-RDP86-00513R001653220001-1

USSR/General Problems.

Abs Jour

: Ref Zhur - Khimiya, No 10, 1957, 33419

Author

Styepanova, I.S.

Inst

Title

: Industrial Experience for Students of the X grade.

Orig Pub

: Khimiya v Shkole, 1957, No 1, 66-69.

Abstract

: From the experience of the work in the chemical laboratory of the transformer plant on the topic "Corrosion prevention of metals by means of chemical and electrochemical

treatment."

Card 1/1

AID P - 544

: USSR/Engineering Subject

Pub. 78 - 10/29 Card 1/1

Committee of the Commit

: Stepanova, I. S. Author

: Valve assembly for deep well pumps Title

Periodical : Neft. Khoz., v. 32, #7, 43-45, J1 1954

: The operation of the ball valve of the Kostychenko deep well pump is briefly analysed, and a new Abstract

design with two balls is proposed.

Institution: None

: No date Submitted

RUSTAMOV, E.M.; STEPANOVA, I.S.; ISRAFILOV, A.M.

Use of nonmetallic materials in petroleum production machinery. Mash. i neft. obor. no. 12:29-31 '63. (MIRA 17:4)

1. Azerbaydzhanskiy nauchno-issledovatel'skiy institut po dobyche nefti.

., 1, 1,

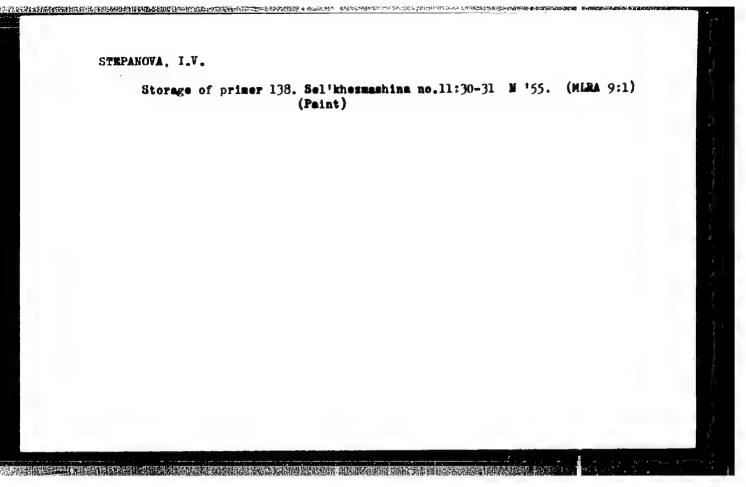
USSR/Chemistry - Cements for Metals Carbinol Glue 11 Jul 52

"The Cementing of Metals with Carbinol Glue and the Inhibiting Action of Some of These Metals on the Process of Initiated Polymerization," A.Ya. Korolev, I. V. Stepanova, S. B. Isakova

DAN SSSR, Vol 85, No 2, pp 331-333

The effect of some metals on the polymerization of vinylethinyldimethylcarbinol was studied. The metals used were Zn, Ni, Cr, Sn, steel, dural, Pb, Cu, bronze, brass, Ag and Au. It was shown that Pb, and Cu and its alloys slow down the polymerization to a marked degree and that the ordinary

way of joining metal to metal us unsatisfactory. Satisfactory cementing of the above metals is accomplished after a preliminary thickening of the carbinol glue to a viscosity of 200-500 poises. Presented by Acad A. V. Topchiyev 26 Apr 52.

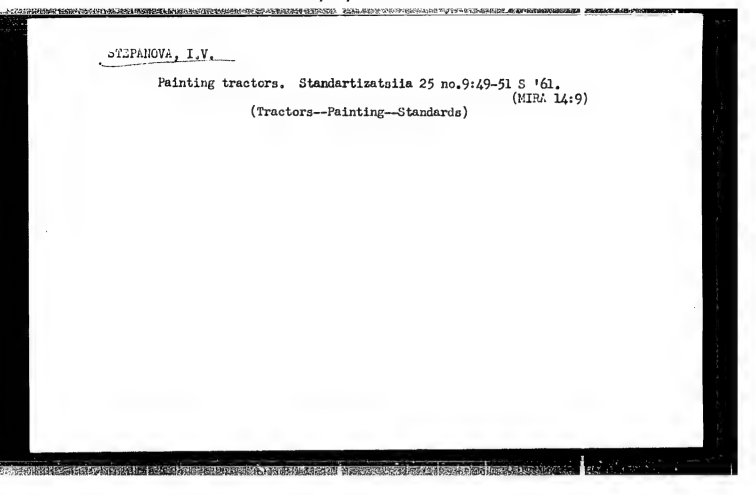


STEPANOVA, I.V.; GOL'IMAN, M.M.

Quick-drying enamels for painting tractors and agricultural machinery. Biul. tekh.-ekon. inform. no.10:6-9 59.

(Painting, Industrial)

(Painting, Industrial)



STEPANOVA, K. D.

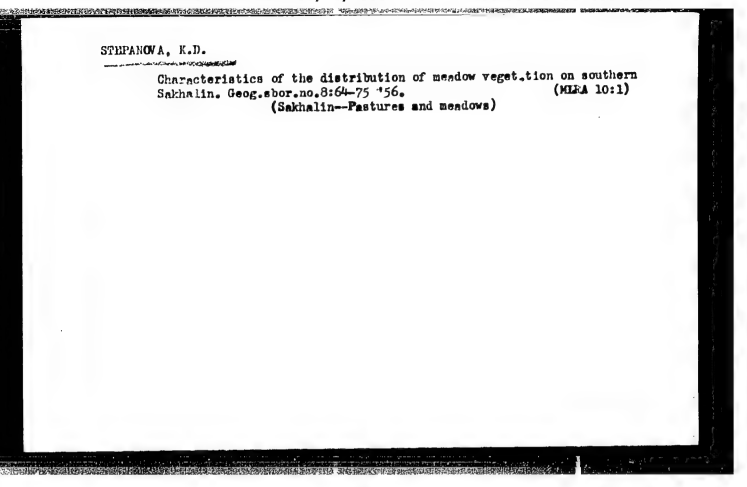
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Characteristics of the distribution of herbaceous vegetation and characteristics of the distribution of herbaceous vegetation and soils in Sakhalin, Soob, Sakhal, kompl. nauch, issl. inst. AN (MIEA 10:12) SSER no.5:87-96 \*57.

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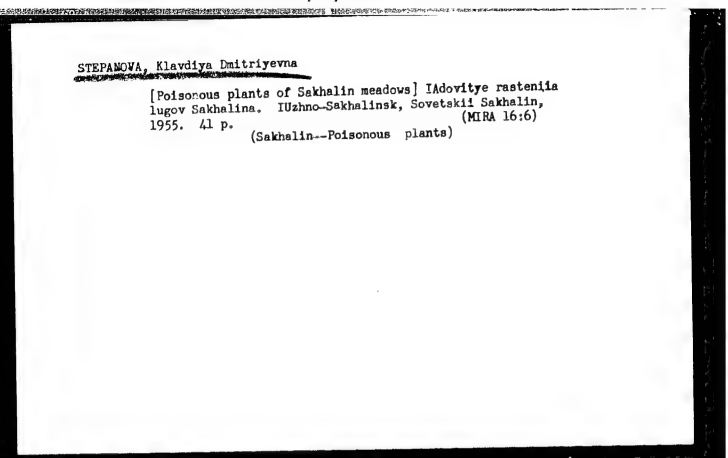
Tenth, eleventh, and twelfth "Komarov legtures" at the Far
Eastern branch of the Siberian Division of the Soviet Academy
of Sciences. Soob.DVFAN SSSR no.11:168-169 \*59. (MIRA 13:11)
(Biology--Congresses)

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STEPANOVA, Klavdiya Dmitriyevna; TOLMACHEV, A.I., otv. red.; GOLOVNIN, M.I., red.izd-va; BOCHEVER, V.T., tekhn. red.

[Meadows on Sakhalin Island and problems of their improvement] Luga ostrova Sakhalina i voprosy ikh uluchsheniia. Moskva, Izd-vo Akad. nauk SSSR, 1961. 98 p. (MIRA 14:11)

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[I am proud of my occupation] Gorzhug' svoei professiei. Moskva, Mosk. rabochii, 1962. 39 p. (MIRA 16:3)

1. Deputat Ozerskogo sel'skogo Soveta deputatov trudyashchikhsya, starsheya doyarka sovkhoza "Pravda" Moskovskoy oblasti (for Stepanova).

(Agricultural workers)

SHUIYATEVA, I. .. SMOTINA, T.M.; ST-PANOVA, A. ..

Offect of emparations derived from some for Fastern and filterian med cinal plants or the appetite of experimental enimals. Mat. k izuch. zhen\*. i drug. lek. rast. Dal\*. Vost. no.51253-256 163. (MIRA 17:8)

1. Blagorostichenskiy meditsinskiy institut.

STEPANOVA, K.N.

"这些运动,我们就是<mark>是国际的大型的人员的,但是是国际的大型的,我们是是是国际的人们的</mark>的人,但是是国际的人们的人们的人们的人们的人们的人们的人们的人们的人们的人们

New procedures in the laboratory diagnosis of epidemic hepatitis. Zdrav.Turk. 6 no.4:24-26 Jl-Ag 162. (MIRA 15:8)

1. Iz Ashkhabadskogo instituta epidemiologii i gigiyeny (dir. - dotsent Ye.S.Popova, nauchnyy rukovoditel' - prof. Ye.Ya.Gleyberman). (HEPATITIS, INFECTIOUS) (COMPLEMENT FIXATION)

STEPANOVA, K. P., dotsent

Excretion of 17-ketosteroids in some diseases in infants.
Pediatrita no.4:19-23 '62. (MIRA 15:4)

(OSTEROIDS) (INFANTS—DISEASES)

PALLADINA, O.K., dekter bielegicheskikh nauk, professer; STEPANOVA, K.S.

Rapid method for determining the stability of fate and eila.

Masl.-shir-prem.22 ne.4:16-18 '56. (MEMA 9:9)

1.Vecseyusnyy nauchne-issledevatel'skiy institut shirev.

(Oile and fate, Edible)

PALLADINA, O.K., doktor biol. nauk; AMOSHKINA, A.A.; STEPANOVA, K.S.; BUKHMAN, N.D.; ZAPOL'SKAYA, N.A.

而是在1000年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的1900年的

Formulas for margarine based on physiological needs. Masl.-zhir. prom. 24 no. 6:13-16 58. (MIRA 11:7)

1. Vsesoyuznyy nauchno-issledovatel skiy institut zhirov(for Palladina, Anoshkina, Stepsnova). 2. LNISGI (for Bukhman, Zapol skaya). (Margarina)

STEPANOVA, K.V.

Ghronic familial hemolytic anemia of Gooley's type. Pediatriia 39 no.4:56-60 Jl-Ag '56. (MLRA 9:12)

1. Is pediatricheskoy kliniki (sav. - prof. M.I.Olevskiy) Moskovskogo Oblastnogo nauchno-issledovatel\*skogo klinicheskogo instituta imeni M.F. Vladimirskogo (ANEMIA ERYTHROBIASTIC, case reports chronic familial)

STEPANOVA, K.V.

Anemia in children fed with goat's milk. Trudy mol. nauch. sotr. MCNIKI no.1:123-127 \*59 (MIRA 16:11)

Prof. Shcherbak's thermoregulating reflex in children with different diseases. Ibid.:128-132

1. Iz pediatricheskoy kliniki (sav. prof. M.I.Olevskiy) Moskovskogo nauchno-issledovatel skogo klinieseskogo instituta imeni Vladimirskogo.

### STEPANOVA, K.V.

Color sedimentation test of urine in infants with severe alimentary infectious anemia. Lab. delo 8 no.2:52 F 162. (MIRA 15:2)

1. Pediatricheskaya klinika Moskovskogo oblastnogo nauchno-issledovatel'skogo klinicheskogo instituta imeni M.F. Vladimirskogo. (ANEMIA) (URINE\_ANALYSIS AND PATHOLOGY)

- 1. STEPANOVA, L. A.
- 2. USSR 600
- 4. Pneumonia
- 7. Eosinophilic pneumonia in infants, Vop. pediat, 20, No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.